Steph.; Pandemis heparana D. & S.; Cnephasia conspersana Dougl.; Acleris laterana F.; Epinotia pygmacana Hb.; E. tedella Cl.; E. scutulana f. cirsiana Zell.; Eucosma campoliliana D. & S.; Alucita hexadactyla L.; Scoparia subfusca Haw.; Eudonia crataegella Hb.; E. angustea Curt.; Opsibotys fuscalis D. & S.; Udea olivalis D. &.; Stenoptilia bipunctidactyla Scop.; S. pterodactyla L.

(e) New records of macrolepidoptera. The following species, for which very few previous Aberdeenshire and Kincardineshire records exist, have now been recorded from N. Aberdeenshire (93). In all cases, except the one noted, the records refer to Loch of Strathbeg area and were collected by S. Palmer.

Coenonympha tullia Mull. (Windyheads Hill, New Pitsligo, 1977; E.C.P.-C.); Hydriomena impluviata D. & S.; Eupithecia pygmaeata Hb., E. trisignaria H.-S.; E. indigata Hb.; Furcula furcula C1.; Aporophyla lutulenta D. & S.; Eupsilia transversa Hufn.; Apamea unanimis Hb.; Amphipoea crinanensis Burr.; Celaena leucostigma Hb.; Rhizedra lutosa Hb.; Herminia nemoralis Fab.

COLEOPHORA DEVIELLA ZELL. (SUAEDIVORA MEYRICK) REDISCOVERED. — In the autumn of 1981 Norman Heal found a few *Coleophora* cases on *Suaeda maritima* (L.) Dumort in Kent. He assumed that they were *deviella*, but by now, it has become apparent that they are a new species.

Following up this discovery, my son Alan and I visited the Essex saltings on the 9th October 1982, starting at Fingeringhoe where we found only *C. atriplicis* Meyr. However, moving farther south, he soon found that the wanted "suaedivora" cases were not uncommon. I exhibited some of these at the next BEHNS meeting, where both Col. A. M. Emmet and the editor of the *Record* were sure that they were not the species I had named them.

Alan and I had also found on the *Suaeda*, half a dozen fairly long straight cases which we did not recognize. From these I bred two moths on the 11th. and 19th. July 1983, which were a mystery until Raymond Uffen kindly determined them as *C. deviella* Zell. Accordingly, it was a matter of great satisfaction to have arrived at the right moth via another of N. F. Heal's discoveries.

Many more cases of *deviella* were found in October 1983 when we took Raymond Uffen to see them. They sit rather prominently on top of the plant, whereas the cases of the other species tend to hide among the seeds and leaves. — R. FAIRCLOUGH, Blencathra, Deanoak Lane, Leigh. Surrey.